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1. Document ID: US 20070075773 A1

L68: Entry 1 of 19

File: PGPB

Apr 5, 2007

PGPUB-DOCUMENT-NUMBER: 20070075773

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20070075773 A1

TITLE: Amplifier having a regulation system controlled by the output stage

PUBLICATION-DATE: April 5, 2007

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Lenz; Helmut	Oberasbach		DE

US-CL-CURRENT: 330/251; 324/322

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Draw Desc](#) [Image](#)

2. Document ID: US 20060031736 A1

L68: Entry 2 of 19

File: PGPB

Feb 9, 2006

PGPUB-DOCUMENT-NUMBER: 20060031736

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060031736 A1

TITLE: Actuation circuit for a switch in a switch-mode converter for improving the response to sudden changes

PUBLICATION-DATE: February 9, 2006

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Fahlenkamp; Marc	Geretsried		DE
Feldtkeller; Martin	Munich		DE

US-CL-CURRENT: 714/755

[Full](#) [Title](#) [Citation](#) [Front](#) [Review](#) [Classification](#) [Date](#) [Reference](#) [Sequences](#) [Attachments](#) [Claims](#) [KMC](#) [Draw Desc](#) [Image](#)

3. Document ID: US 20050168281 A1

L68: Entry 3 of 19

File: PGPB

Aug 4, 2005

PGPUB-DOCUMENT-NUMBER: 20050168281

PGPUB-FILING-TYPE: new

Record List Display

DOCUMENT-IDENTIFIER: US 20050168281 A1

TITLE: HIGH-FREQUENCY POWER AMPLIFICATION ELECTRONIC PART AND WIRELESS COMMUNICATION SYSTEM

PUBLICATION-DATE: August 4, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Nagamori, Hiroyuki	Komoro		JP
Tsutsui, Takayuki	Saku		JP
Matsushita, Kouichi	Karuizawa		JP

US-CL-CURRENT: 330/133

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4. Document ID: US 20040129490 A1

L68: Entry 4 of 19

File: PGPB

Jul 8, 2004

PGPUB-DOCUMENT-NUMBER: 20040129490

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040129490 A1

TITLE: Vehicle steering control system

PUBLICATION-DATE: July 8, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Kodama, Kazumasa	Toyota-shi		JP
Miyata, Masahiro	Kariya-shi		JP

US-CL-CURRENT: 180/402

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5. Document ID: US 20040090267 A1

L68: Entry 5 of 19

File: PGPB

May 13, 2004

PGPUB-DOCUMENT-NUMBER: 20040090267

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040090267 A1

TITLE: High-frequency power amplification electronic part and wireless communication system

PUBLICATION-DATE: May 13, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	COUNTRY
Nagamori, Hiroyuki	Komoro		JP
Tsutsui, Takayuki	Saku		JP
Matsushita, Kouichi	Karuizawa		JP

US-CL-CURRENT: 330/133

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)**□ 6. Document ID: US 7145385 B2**

L68: Entry 6 of 19

File: USPT

Dec 5, 2006

US-PAT-NO: 7145385

DOCUMENT-IDENTIFIER: US 7145385 B2

** See image for Certificate of Correction **

TITLE: Single chip power amplifier and envelope modulator

DATE-ISSUED: December 5, 2006

PRIOR-PUBLICATION:

DOC-ID DATEUS 20050122164 A1 June 9, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Brandt; Per-Olof	Lomma			SE
Persson; Jonas	Lund			SE

US-CL-CURRENT: 330/10; 330/289, 330/297

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)**□ 7. Document ID: US 6972611 B1**

L68: Entry 7 of 19

File: USPT

Dec 6, 2005

US-PAT-NO: 6972611

DOCUMENT-IDENTIFIER: US 6972611 B1

TITLE: Method and device for a state-dependent control of the transient behavior of semiconductor power switches

DATE-ISSUED: December 6, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Thalheim; Jan	Obfelden			CH

US-CL-CURRENT: 327/434; 327/380, 327/381, 327/427

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Sequences](#) | [Attachments](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)**□ 8. Document ID: US 6958649 B2**

L68: Entry 8 of 19

File: USPT

Oct 25, 2005

US-PAT-NO: 6958649

DOCUMENT-IDENTIFIER: US 6958649 B2

Record List Display

TITLE: High-frequency power amplification electronic part and wireless communication system

DATE-ISSUED: October 25, 2005

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Nagamori; Hiroyuki	Komoro			JP
Tsutsui; Takayuki	Saku			JP
Matsushita; Kouichi	Karuizawa			JP

US-CL-CURRENT: 330/133; 330/285, 330/289

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□ 9. Document ID: US 6782969 B2

L68: Entry 9 of 19

File: USPT

Aug 31, 2004

US-PAT-NO: 6782969

DOCUMENT-IDENTIFIER: US 6782969 B2

TITLE: Vehicle steering control system

DATE-ISSUED: August 31, 2004

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Kodama; Kazumasa	Toyota			JP
Miyata; Masahiro	Kariya			JP

US-CL-CURRENT: 180/446; 180/421, 180/422, 701/41, 701/42

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Abstract](#) | [Claims](#) | [KIMC](#) | [Drawn Desc](#) | [Image](#)

□ 10. Document ID: US 5977759 A

L68: Entry 10 of 19

File: USPT

Nov 2, 1999

US-PAT-NO: 5977759

DOCUMENT-IDENTIFIER: US 5977759 A

TITLE: Current mirror circuits for variable supply voltages

DATE-ISSUED: November 2, 1999

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Sitch; John Edward	Ottawa			CA

US-CL-CURRENT: 323/315

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□ 11. Document ID: US 5608572 A

L68: Entry 11 of 19

File: USPT

Mar 4, 1997

US-PAT-NO: 5608572

DOCUMENT-IDENTIFIER: US 5608572 A

** See image for Certificate of Correction **

TITLE: Optical apparatus and a method using the apparatus, which utilizes the occurrence of a change in a both-end voltage of an amplifying region

DATE-ISSUED: March 4, 1997

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Nitta; Jun	Sagamihara			JP
Nakamura; Kenji	Atsugi			JP

US-CL-CURRENT: 359/344; 359/568, 359/589

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□ 12. Document ID: US 5521754 A

L68: Entry 12 of 19

File: USPT

May 28, 1996

US-PAT-NO: 5521754

DOCUMENT-IDENTIFIER: US 5521754 A

** See image for Certificate of Correction **

TITLE: Optical apparatus and a method using the apparatus, which utilizes the occurrence of a change in a both-end voltage of an amplifying region

DATE-ISSUED: May 28, 1996

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Nitta; Jun	Sagamihara			JP
Nakamura; Kenji	Atsugi			JP

US-CL-CURRENT: 359/344; 372/50.22

[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Abstract](#) | [Detailed Abstract](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)

□ 13. Document ID: US 5160882 A

L68: Entry 13 of 19

File: USPT

Nov 3, 1992

US-PAT-NO: 5160882

DOCUMENT-IDENTIFIER: US 5160882 A

TITLE: Voltage generator having steep temperature coefficient and method of operation

DATE-ISSUED: November 3, 1992

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Ten Eyck; Timothy A.	Dallas	TX		

US-CL-CURRENT: 323/314; 323/313, 323/907[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)

□ 14. Document ID: US 4322689 A

L68: Entry 14 of 19

File: USPT

Mar 30, 1982

US-PAT-NO: 4322689

DOCUMENT-IDENTIFIER: US 4322689 A

TITLE: High frequency pulse amplifier

DATE-ISSUED: March 30, 1982

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Schucht; Peter	Munich			DE

US-CL-CURRENT: 330/285; 330/286, 330/295, 330/296, 375/312, 375/345, 455/127.3[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)

□ 15. Document ID: US 4131860 A

L68: Entry 15 of 19

File: USPT

Dec 26, 1978

US-PAT-NO: 4131860

DOCUMENT-IDENTIFIER: US 4131860 A

TITLE: Power amplifier arrangement automatically matched to service conditions

DATE-ISSUED: December 26, 1978

INVENTOR-INFORMATION:

NAME	CITY	STATE	ZIP CODE	COUNTRY
Fyot; Jean-Jacques	Paris			FR

US-CL-CURRENT: 330/279; 330/284, 330/298[Full](#) | [Title](#) | [Citation](#) | [Front](#) | [Review](#) | [Classification](#) | [Date](#) | [Reference](#) | [Claims](#) | [KMC](#) | [Draw Desc](#) | [Image](#)

□ 16. Document ID: US 3384797 A

L68: Entry 16 of 19

File: USOC

May 21, 1968

US-PAT-NO: 3384797

DOCUMENT-IDENTIFIER: US 3384797 A

TITLE: Positioning apparatus with controls employing resistor increments

DATE-ISSUED: May 21, 1968

INVENTOR-NAME: BENTON ROBERT C

US-CL-CURRENT: 318/572; 318/667

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMC	Draw Desc	Image
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□ 17. Document ID: US 3064422 A

L68: Entry 17 of 19

File: USOC

Nov 20, 1962

US-PAT-NO: 3064422

DOCUMENT-IDENTIFIER: US 3064422 A

TITLE: Control mechanism for controlling the temperature in combustion turbines

DATE-ISSUED: November 20, 1962

INVENTOR-NAME: NEHER EUGEN S

US-CL-CURRENT: 60/39.281; 236/84

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMC	Draw Desc	Image
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□ 18. Document ID: US 2694169 A

L68: Entry 18 of 19

File: USOC

Nov 9, 1954

US-PAT-NO: 2694169

DOCUMENT-IDENTIFIER: US 2694169 A

TITLE: Electric proportioning control apparatus with automatic reset

DATE-ISSUED: November 9, 1954

INVENTOR-NAME: EHRET ROBERT J

US-CL-CURRENT: 318/609; 236/68C, 330/124R

Full	Title	Citation	Front	Review	Classification	Date	Reference			Claims	KMC	Draw Desc	Image
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□ 19. Document ID: US 2451263 A

L68: Entry 19 of 19

File: USOC

Oct 12, 1948

US-PAT-NO: 2451263

DOCUMENT-IDENTIFIER: US 2451263 A

TITLE: Power boost control system

DATE-ISSUED: October 12, 1948

INVENTOR-NAME: WEBB DONALD R

US-CL-CURRENT: 91/363R; 244/178, 244/196, 244/236, 244/76R, 318/580, 318/628, 91/367, 91/385

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Term	Documents
GRADIENT	367048
GRADIENTS	89362
(67 AND GRADIENT).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	19
(L67 AND (GRADIENT) .PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD .	19

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